Message

From: Steckel, Andrew [Steckel.Andrew@epa.gov]

Sent: 7/3/2013 6:56:36 PM
To: nick.patz@adanta-inc.com

CC: Salazar, Matt [Salazar.Matt@epa.gov]; Kurpius, Meredith [Kurpius.Meredith@epa.gov]; COHEN, Deborra

[Cohen.Deborra@epa.gov]; Ziegler, Cynthia [Ziegler.Cynthia@epa.gov]

Subject: FW: (183114559) Region 9 Information Request /waste to energy tech company asking about air emissions

standards.

Mr. Patz – You should probably check if any of the New Source Performance Standards (NSPS) in Title 40 of the Code of Federal Regulations, Part 60 are relevant. Similarly, you should check the National Emission Standards for Hazardous Air Pollutants (NESHAP) in 40 CFR Part 61 and Part 63. You should also review the emission standards and permitting requirements in the specific State and local areas where you want to operate. Many of the larger State air agencies have instructions for business assistance on their websites.

From: "idaemon.rtpnc.epa.gov" < idaemon@hazelnut3.epa.gov >

To: R9.Info@EPA,

Date: 07/03/2013 08:46 AM

Subject: (183114559) Region 9 Information Request

Contact Name: Nick Patz

Organization Name: Adanta, Inc. Email: nick.patz@adanta-inc.com

Phone: 707 208-7077

Requests/Comments: I represent a technology company that has just received funding to build its pyrolysis thermal destruction and waste to energy system. A similar system was in operation several years ago, and we have a lot of air emissions data from the tests that were done, but we want to make sure that we meet current air emissions standards. We anticipated that the system will be set up to destroy 150 tons per day, 50 tons of MSW and 100 tons of biomass. Could you please point me in the right direction. ~~Thank You,~~Nick Patz
